L Number	Hits	Search Text	DB	Time stamp
1	87	\$partition\$ adj4 \$allocation\$ and @pd < "19981013"	USPAT;	2004/04/28 16:51
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	694	\$partition\$ same \$allocation\$ and @pd < "19981013"	USPAT;	2004/04/28 17:00
_		The state of the s	US-PGPUB;	200 1,0 1,20 27100
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0:	\$partition\$ same preallocation\$ and @pd < "19981013"	USPAT;	2004/04/28 17:01
	_	The state of the s	US-PGPUB;	200 1,0 1,20 27102
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	6	\$partition\$ same pre-allocation\$ and @pd < "19981013"	USPAT;	2004/04/28 17:03
•		sparations same pre anocations and wpa < 13301013	US-PGPUB;	2004/04/20 17:03
			EPO; JPO;	•
			DERWENT;	
			IBM TDB	
5	0	initial same \$partition\$ same pre-allocation\$ and @pd <	USPAT;	2004/04/28 17:04
3	•	"19981013"	US-PGPUB;	2004/04/20 17.04
		19901013	EPO; JPO;	
			DERWENT;	
c	41	initial came that titiont came allocations and And < "10091012"	IBM_TDB	2004/04/29 17:04
6	41	initial same \$partition\$ same allocation\$ and @pd < "19981013"	USPAT;	2004/04/28 17:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	382	nartition that allocation the	IBM_TDB	2004/04/20 12:20
-	362	partition\$ adj4 allocation\$	USPAT;	2004/04/20 13:38
		'	US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
	347	nartitions adia allocations and (aroun cot)	IBM_TDB USPAT;	2004/04/02 15:20
-	347	partition\$ adj4 allocation\$ and (group set)		2004/04/02 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	59	partition\$ adj4 allocation\$ and (group set) and coupling	IBM_TDB	2004/04/02 15:20
_	39	partitions auja anocations and (group set) and coupling	USPAT; US-PGPUB;	2004/04/02 15:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	23	partition\$ adj4 allocation\$ same system and (group set) and	USPAT;	2004/04/12 13:39
		coupling	US-PGPUB;	200 1/0 1/12 13.39
		- Coopg	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	partition\$ adj4 allocation\$ same system and (group set) and	USPAT;	2004/04/02 15:22
	١	coupling and @pd < "19981013"	US-PGPUB;	4007/07/02 13.22
		Cooping and Spa < 15301013	EPO; JPO;	
			DERWENT;	1
_	17	nartitions adid allocations and ("pro-partitioning" "pro-allocations"	IBM_TDB	2004/04/07 11:20
-	1/	partition\$ adj4 allocation\$ and ("pre-partitioning" "pre-allocating" "pre-partitionion" "pre-allocation" "pre-partition" "pre-allocate"	USPAT;	2004/04/07 11:39
		"pre-partitioned" "pre-allocated")	US-PGPUB;	
		pre-paradorica pre-allocated /	EPO; JPO;	
			DERWENT;	
L	l		IBM_TDB	l

-	1	partition\$ adj4 allocation\$ and ("pre-partitioning" "pre-allocating" "pre-partitionion" "pre-allocate" "pre-partitioned" "pre-allocated") and @pd < "19981013"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:16
-	8	partition\$ adj4 allocation\$ and ("pre-partitioning" "pre-allocating" "pre-partitionion" "pre-allocation" "pre-partition" "pre-allocate" "pre-partitioned" "pre-allocated") and @ad < "19991013"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:09
-	0	partition\$ adj4 allocation\$ and ("pre-partitioning" "pre-partitionion" "pre-partitioned" "pre-partition") and ("pre-allocation" "pre-allocate" "pre-allocating" "pre-allocated") and @ad < "19991013"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:11
-	0	("pre-partitioning" "pre-partitionion" "pre-partitioned" "pre-partition") and ("pre-allocation" "pre-allocate" "pre-allocating" "pre-allocated") and @ad < "19991013"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:18
-	17	partition\$ adj4 allocation\$ and ("pre-partitioning" "pre-allocating" "pre-partitionion" "pre-allocate" "pre-partitioned" "pre-allocated")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/12 10:09
-	0	("pre-partitioning" "pre-partitionion" "pre-partitioned" "pre-partition") and ("pre-allocation" "pre-allocate" "pre-allocating" "pre-allocated")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:18
-	1	(prepartitioning prepartitioned prepartition "pre-partitioning" "pre-partitioned" "pre-partition") and (preallocation preallocated preallocating preallocate "pre-allocation" "pre-allocate" "pre-allocating" "pre-allocated")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/12 10:14
-	20	"5666525"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/07 19:38
-	0	("pre-partitioning" "pre-partition" "pre-partitioned") and ("pre-allocated" "pre-allocating" "pre-allocation" "pre-allocate")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/12 10:11
-	1	("pre-partitioning" "pre-partition" "pre-partitioned" prepartition prepartitioning prepartitioned) and ("pre-allocated" "pre-allocating" "pre-allocation" "pre-allocate" preallocate preallocated preallocating preallocation)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/12 10:13
-	27	(prepartitioning prepartitioned prepartition "pre-partitioning" "pre-partitioned" "pre-partition") and \$allocat\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/12 10:14
-	6	(prepartitioning prepartitioned prepartition "pre-partitioning" "pre-partitioned" "pre-partition") and \$allocat\$ and @pd < "19981013"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:01

	···			
-	15	"5943652"	USPAT;	2004/04/12 13:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	task same processor same indicat\$ same \$allocat\$ same	USPAT;	2004/04/12 12:07
		\$partition\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	task same processor same indicat\$ same preallocat\$ same	USPAT;	2004/04/12 12:07
		prepartition	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	task same processor same indicat\$ same prepartition	USPAT;	2004/04/12 12:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	task same processor same prepartition	USPAT;	2004/04/12 12:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	task same processor same preallocat\$	USPAT;	2004/04/12 12:10
		·	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	task same data same pre-allocat\$	USPAT;	2004/04/12 12:11
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	task same data same pre-allocat\$ and @pd < "19981013"	USPAT;	2004/04/12 12:11
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	82	partition\$ adj4 allocation\$ and @pd < "19981013"	USPAT;	2004/04/28 16:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	prepartition\$ adj4 preallocation\$ and @pd < "19981013"	USPAT;	2004/04/12 12:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	8	prepartition\$ and @pd < "19981013"	USPAT;	2004/04/12 14:33
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	286	preallocat\$ and @pd < "19981013"	USPAT;	2004/04/12 14:01
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	,.,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	t .	L	<u> </u>	L

				,
-	221	preallocat\$ same (data block process code program element part)	USPAT;	2004/04/12 12:28
	1	and @pd < "19981013"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
_	30	preallocat\$ same (data block process code program element part)	USPAT;	2004/04/12 12:29
		same (hardware software) and @pd < "19981013"	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8	"5764953"	USPAT;	2004/04/12 13:33
		3701333	US-PGPUB;	200 1/0 1/12 13.33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	"5764953" and @pd < "19981013"	USPAT;	2004/04/12 13:51
-		3/04333 and wpd < 13301013	US-PGPUB;	2007/07/12 13.31
			· · · · · · · · · · · · · · · · · · ·	
			EPO; JPO;	
			DERWENT;	
		"0061E221"	IBM_TDB	2004/04/12 12:20
-	0	"09615221"	USPAT;	2004/04/12 13:39
			US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
	_	### ### ### ### ### ### ### ### #### ####	IBM_TDB	
-	2	"09/615221"	USPAT;	2004/04/12 13:39
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"5737728" and @pd < "19981013"	USPAT;	2004/04/12 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	"5590269" and @pd < "19981013"	USPAT;	2004/04/12 13:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	"5467268" and @pd < "19981013"	USPAT;	2004/04/12 13:55
	[US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	124	preallocat\$ same system and @pd < "19981013"	USPAT;	2004/04/12 14:02
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	preallocat\$ same system same (\$partition\$ divid\$ seperat\$) and	USPAT;	2004/04/12 14:09
		@pd < "19981013"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	preallocat\$ same system same (\$partition\$ divid\$ seperat\$) and	USPAT;	2004/04/12 14:16
		@pd < "19981013" and (data process system divide seperated	US-PGPUB;	, ,
		seperating seperation dividing processing code coding program	EPO; JPO;	
	1	programming block diagram task target coupling couple	DERWENT;	
]	preallocating preallocated preallocation preallocate prepartitioning	IBM_TDB	
	1	prepartitionned prepartition allocated allocate allocating allocation	,,	
	1	partition partitionned partitioning partitioning modularity		
	1	component segment interleave interleaving interleaved insert		
	1	inserting inserted insertion put element hardware software)		
<u> </u>	1		1	

-	11	preallocat\$ same system same (\$partition\$ divid\$ seperat\$ splitting splitted split break) and @pd < "19981013" and (data process system divide seperated seperating seperation dividing processing code coding program programming block diagram task target coupling couple preallocating preallocated preallocation preallocate prepartitioning prepartitionned prepartition allocated allocate allocating allocation partition partitioning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:22
		partitionning modularity component segment interleave interleaving interleaved insert inserting inserted insertion put element hardware software)		
-	8	prepartition\$ and @pd < "19981013" and (data process system divide seperated seperating seperation dividing processing code coding program programming block diagram task target coupling couple preallocating preallocated preallocation preallocate prepartitioning prepartitionned prepartition allocated allocate allocating allocation partition partitionned partitioning partitioning modularity component segment interleave interleaving interleaved insert inserting inserted insertion put element hardware software)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 14:35
-	400	constraint-based	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:39
-	84	constraint-based and heuristics	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:39
-	25	constraint-based and heuristics and software and partitioning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:56
-	4	constraint-based and heuristics and software and partitioning and allocation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:56
-	2	constraint-based and heuristics and software and partitioning and allocation and heterogeneous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:44
-	2	constraint-based and heuristics and software and partition\$3 and allocat\$3 and heterogeneous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:45
-	9	constraint-based and heuristics and software and partition\$3 and allocat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 14:31
-	1	pre\$partition\$3 and pre\$allocat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:48
-	9	constraint-based and heuristics and software and \$partition\$3 and \$allocat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/20 13:57

-	329	"initial partitions" "initial partition" "initial partitioning" " initial partitioned"	USPAT; US-PGPUB;	2004/04/27 14:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	126	("initial partitions" "initial partition" "initial partitioning" " initial	USPAT;	2004/04/27 14:32
		partitioned") and \$4allocat\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	48	("initial partitions" "initial partition" "initial partitioning" " initial	USPAT;	2004/04/27 14:36
_	10	partitioned") and \$4allocat\$4 and @pd < "19991013"	US-PGPUB;	2007/07/2/ 17.30
		partitioned y and 4 fanocates fand @pd 1 19991019	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	255	model\$ adj2 system and partition\$3 and allocat\$4 and interleav\$3	USPAT;	2004/04/27 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/27 45 48
-	483	model\$ adj2 system and partition\$3 and allocat\$4 and (interleav\$3	USPAT;	2004/04/27 15:43
		insert\$3 input\$3 put\$4) and @ad < "19991013"	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	468	model\$ adj2 system and partition\$3 and allocat\$4 and (interleav\$3	USPAT;	2004/04/27 15:45
		insert\$3 input\$3 put\$4) and (code software program	US-PGPUB;	, - ,
		programming) and (data information) and @ad < "19991013"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	"heterogeneous distributed system"	USPAT;	2004/04/27 15:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	10	"heterogeneous distributed system" and partition\$3 and allocat\$3	USPAT;	2004/04/27 15:46
_	10	neterogeneous distributed system and partitions and allocates	US-PGPUB;	2007/07/27 13.70
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	"heterogeneous distributed system" and partition\$3 and allocat\$3	USPAT;	2004/04/27 15:47
		and @ad < "19991013"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	I